crop. Current levels of ethanol production add 30 cents to the value of a bushel of corn and adds about \$4.5 billion to the U.S. farm economy annually. That will help us, Mr. Speaker, when we are looking at this budget. By creating an additional demand for corn, we can help ensure that the market price will provide a sufficient return on the cost of production to allow the farmer to break even, hopefully even turn a profit. That will lessen the need for Federal support subsidies that are currently needed to keep farmers on the farm. That is beneficial for the producer, it is beneficial for the rural economy, and it is beneficial to the environment.

I have pursued this cause of ethanol along with the gentleman from Illinois (Mr. Shimkus). We introduced the Clean Air and Water Preservation Act of 2001. We have been joined by more than 30 Members of Congress who have cosponsored this legislation. Our legislation would phase out MTBE over 3 years. It calls on the EPA to assist in dealing with groundwater pollution already caused by MTBE. It keeps the oxygenate provisions of the Clean Air Act intact. And it promotes the use of ethanol

At a time when energy is on the Nation's agenda, let us not ignore the role of ethanol, the clean-burning, homegrown natural fuel source, or the role that agriculture plays in our Nation's prosperity and security.

PRESIDENT BUSH'S ANTI-ENVIRONMENTAL BEHAVIOR

The SPEAKER pro tempore (Mr. SHIMKUS). Under a previous order of the House, the gentlewoman from California (Ms. WOOLSEY) is recognized for 5 minutes.

Ms. WOOLSEY. Mr. Speaker, I rise this afternoon to highlight some of the serious shortcomings in the Bush administration's environmental arena as it relates to national energy plans.

Last month, President Bush stood before Congress in these very Chambers and spoke to the American people, saving he would pursue alternative energy sources and environmentally sound policies to help solve our energy crisis. In fact, I want to quote the President because he told us, and I quote, "We can promote alternative energy sources and conservation, and we must." He was so right. At the time, I thought the plan sounded too good to be true. Unfortunately, with the recent release of the administration's budget blueprint, I realize that it was too good to be true.

Sadly, the Bush administration's budget blueprint reneges on the commitments the President made to pursue renewable energy sources. Headlines in the Washington Post and other newspapers across the country have stated the administration's intent to cut energy efficiency and renewable energy R&D and technology development programs by 35 percent. That is unacceptable, Mr. Speaker.

This is especially frustrating because in this Congress we have an impressive group of bipartisan support for renewables. As the lead Democrat on the Subcommittee on Energy of the Committee on Science, I am personally working with the gentleman from Maryland (Mr. Bartlett), the chairman, to promote environmentally sound priorities.

Mr. Speaker, if the 35 percent cut in the blueprint were to go through, it would seriously hamper efforts to develop improved and lower cost solar energy; it would hamper wind power investment, bioenergy and geothermal energy technologies.

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This is where our Federal priorities must be, not in increasing our dependence on fossil fuels, as the administration appears to want in its policies.

It is said that actions speak louder than words, Mr. Speaker. That is why I am outraged. But I am not surprised. I am not surprised that the administration's commitment to environmentally friendly sources of energy lasted only as long as the television cameras were rolling.

I say to our President, now is not the time to cut funding for national energy efficiency and renewable energy programs. Now is the time to increase the investment. Proposing to cut funding for vital energy efficiency and renewable energy programs would be a step in the very wrong direction, and it would be a serious blow to the efforts that we hope to take to craft a sensible national energy policy.

In my district, as well as across California, consumers and businesses are facing electric and gas bills two or three times higher than those of last year. California is facing an electricity reliability crisis that threatens our State's economy. What we need is responsible energy policy that includes significant investment in clean energy sources to supplement electric supply. and we also must recognize the need to reduce demand for electricity by promoting and using more efficient energy technologies. These are programs that will protect our environment and leave a better future for our children.

Since passing the National Energy Policy Act in 1992, Congress has generally ignored energy issues; but the power problems in California, as well as the increased price of natural gas and oil throughout our entire Nation, have brought energy back to the top of our Nation's agenda. The energy shortage we are experiencing in California is proof enough that Congress must raise the stakes in search of alternative energy sources. Obviously, what we are doing now is not good enough.

As Congress and this administration forges a long-term energy plan, it is imperative that we make a true commitment to alternative energy sources, efficiency, and conservation to prevent future energy crises and to protect our environment. Measures of this kind can

work. For example, in my district two of my counties are working to make sure we have more energy-efficient programs, programs that must be modeled for the rest of the country.

ADDRESSING IMPORTANT ENVIRONMENTAL ISSUES

The SPEAKER pro tempore (Mr. SHIMKUS). Under the Speaker's announced policy of January 3, 2001, the gentleman from New Jersey (Mr. PALLONE) is recognized for 60 minutes as the designee of the minority leader.

Mr. PALLONE. Mr. Speaker, I woke up this morning and I read on the front page of USA Today that President Bush is doing a terrible job on highly significant environmental issues. I suppose that is no surprise to my colleagues here in the well or here in the House Chambers.

Yesterday the Bush Administration abandoned more stringent restrictions on the amount of arsenic allowed in tap water. Arsenic is a known carcinogen, I think many people know. The week before, President Bush broke a campaign promise to the American people that he would work to reduce carbon dioxide emissions; and carbon dioxide is, of course, a greenhouse gas that causes and is a major factor in global warming.

I also read in the paper this morning that the Bush administration is planning to restrict new mining limits in the next few days. Of course, we have not heard about that yet, but it sounds like just another indication that this administration is essentially anti-environment.

Mr. Speaker, I ask, what is the President going to do for the special interests tomorrow? I do not think there is any person, average person, or any group of concerned citizens, that asked the President to abandon these more stringent restrictions on the amount of arsenic in water. I doubt very much that there was a group of citizens who told him he should go back on his campaign promise and not regulate carbon dioxide emissions.

This is coming from the special interests. This is coming from the corporate special interests, oil interests, mining interests, coal interests, who contributed to the President's campaign and who now are calling the shots with this administration at the White House on these very important environmental issues.

The reason that I am so concerned about it, Mr. Speaker, is because we are talking about the health and the safety of the average American, the air we breathe, the water that we drink. These are not environmental issues that we have any doubt about what the impact is going to be. We know that if these carbon dioxide emissions are not regulated in some way, that a lot more people will get sick from the air. We know that if the arsenic levels are not reduced in drinking water, that a lot more people will get cancer from arsenic.